Highway Construction Capital Improvement & Preservation Program State Route 529

State Route WSDOT Region (County)	-	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile P Begin Dat	End	Prior Cost	Expend 03-05	iture Plan D 05-07	Oollars are ii 07-09	n Thousand 09-11	s 11-13	Future	Total (Cost	Estimate Confidence Range
529 Northwest (Snohomish)	38	152900B P1	SR 529/I-5 TO RAILROAD BRIDGE - PAVING	EVERETT		(1.92)									
			rface 1.32 miles of existing roadway pavement and restore te 529/6.	e safety features between I-5 and the BNRR											
			Funded	Design (PE)	Mar-99	May-03	87							87	*
				Construction	Apr-03	Oct-03	26	662							+/-20%
							113	662						775	
			SR 529/I-5 TO RA	ILROAD BRI	DGE - PAVI	ING (Total)	113	662						775	
529 Northwest (Snohomish)	38	152904W P2	SR 529/SNOHOMISH RIVER TO EBEY SLOUGH NOR	TH EVERETT	(3.82)	(6.35)									
		Retro	ofit existing bridges to bring them up to current seismic star	atastrophic											
		failur	e.			•	210							210	*
			Funded	Design (PE) Construction	May-93 Jan-98	Mar-00 Mar-03	219 1,396	10	1					219 1,407	*
				Construction	Jun 70	17141 05	1,615	10	1					1,625	
							1,015	10	•					1,020	
			SR 529/SNOHOMISH	I RIVER TO I	EBEY SLOU	JGH (Total)	1,615	10	1					1,625	
							1,013	10	•					1,023	
529 Northwest (Snohomish)	38	152905H P2	SR 529/SNOHOMISH RIVER BRIDGES 529/10E&V	<u>v</u> EVERETT	(3.82)	(4.33)									
		corro	bilitate existing bridge - This project will replace the haul of ded tower members on this bridge. In addition, maintenand dders, stairs and catwalks. This project will also strengther	e access rehabil	itation will be p										
		the ia	Funded	Design (PE)	Oct-03	Aug-05		125	4					129	*
				Construction	Jul-05	Dec-06			1,225					1,225	*
								125	1,229					1,354	
			SR 529/SNOHOMISH R	IVER BRIDG	ES 529/10E	&W (Total)		125	1,229					1,354	

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State Route WSDOT Region (County)	_	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile F Begin Dat	End	Prior Cost	Expend 03-05	iture Plan D 05-07	ollars are ir 07-09	n Thousand 09-11	s 11-13	Future	Total (Estimate Confidence Range
529 Northwest (Snohomish)	38	152905S P1	SR 529/SNOHOMISH RIVER BRIDGE TO SR 528	MARYSVILLE	(4.33)	(6.69)									
			rface 2.36 miles of existing roadway pavement and restore and SR 528.	ore features between the Snohomish River											
			Funded	Design (PE)	Oct-01	Nov-03	100	27						127	*
				Construction	Oct-03	Oct-04		1,158							+/-20%
							100	1,185						1,285	
			SR 529/SNOHOMISI	T DIVED DDII	CE TO SP	529 (Total)									
			SK 329/SNOHOWISI	T KIVEK DKII	OL TO SK	326 (10tal)	100	1,185						1,285	
529 Northwest (Snohomish)	38	152906D P2	SR529/UNION SLOUGH BRIDGE 529/15 E&W	EVERETT	(5.13)	(5.24)									
		Reha	bilitate existing bridge by repairing spalled concrete.												
			Funded	Design (PE)	Jan-05	Feb-06		23	37					60	*
				Construction	Jan-06	Dec-06			244					244	*
								23	281					304	
			SR529/UNION SL	OUGH BRIDO	GE 529/15 E	&W (Total)		23	281					304	
529 Northwest	38	152907C P2	SR 529/STEAMBOAT AND EBEY SLOUGH BRID EVERETT / 1	GES MARYSVILLE	(5.42)	(6.35)									
(Snohomish)		Clear	and paint bridge in order to preserve its structural integri	ty.											
			Funded	Design (PE)	Jun-92	Mar-00	70							70	*
				Construction	Feb-96	Mar-03	2,572	20	1					2,593	*
							2,641	20	1					2,662	
			00 700 (000 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		vav pp	ana (m r									
			SR 529/STEAMBOAT AN	ID EBEY SLO	UGH BRID	GES (Total)	2,641	20	1					2,662	

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State Route WSDOT Region	Lea	Project Number	Project Title	Location		ile Post) End		Expenditure Plan Dollars are in Thousands						Estima Total Confide		
(County)	District	Sub Pgm	Project Description	Phase	J	Date	Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range	
529 Northwest (Snohomish)	38	152907E P2	SR 529/STEAMBOAT SLOUGH BRIDGES EVERI	ETT / MARYSVILLE	(5.42)	(5.61)										
			abilitate the existing bridges electrical control & power of bridge 529/20W.	ver supply systems, also	upgrade t	he mechanical lift										
		.,	Fund	ed Design (PE) Construction	May-93 Feb-98		1,136 12,635	123	7					1,136 12,765	*	
				Construction	100 70	With 03	13,770	123	7					13,901		
			SR 529/3	STEAMBOAT SLO	UGH BR	RIDGES (Total)	13,770	123	7					13,901		
529 Northwest (Snohomish)	38	152908E P2	SR 529/EBEY SLOUGH BR REPLACE BRI	IDGE MARYSVILLE	(6.10)	(6.50)										
			project will replace the existing Ebey Slough Bridge cover the removal of the existing structure.	e with a new fixed span	structure.	This work shall										
			Fund		Jun-00		1,500		100					1,600	*	
				Right of Way Construction	Dec-05 Mar-07				1,745 653	11,770				1,745 12,424	+/-20%	
							1,500		2,498	11,770				15,768		
			SR 529/EBEY S	SLOUGH BR REP	LACE B	RIDGE (Total)	1,500		2,498	11,770				15,768		